**Most Important linux commands For DevOps**

1. pwd
2. cd
3. mkdir
4. touch
5. vi/vim/gedit/nano
6. cat
7. head
8. tail
9. cp/scp
10. rm
11. ls
12. ll
13. chmod
14. chown
15. adduser /useradd/userdel/usermod
16. groupadd
17. passwd
18. find
19. which
20. whereis
21. whatis
22. whoami
23. sort
24. uniq
25. grep /egrep/fgrep
26. du
27. df
28. free
29. uptime
30. wget
31. curl
32. sudo
33. ifconfig
34. ssh
35. telnet
36. netstat
37. ps
38. kill
39. cron
40. ping
41. su
42. mount/unmount
43. fdisk
44. umask
45. rmdir
46. env
47. crontab
48. mv
49. apt-get
50. yum
51. apt
52. tar
53. echo
54. exit
55. export
56. top/htop
57. firewall-cmd
58. exec
59. man // --help
60. service
61. systemctl
62. install
63. iptables
64. less
65. last
66. ln
67. logout
68. shutdown
69. reboot
70. lsof
71. more
72. nice/renice
73. nohup
74. sed
75. awk
76. ssh-keygen
77. ssh-add
78. ssh-copy-id
79. uname
80. users
81. xargs
82. zact
83. locate
84. zip/unzip
85. hostname
86. wc
87. diff
88. time
89. seq
90. date
91. cal
92. alias
93. sleep
94. who
95. w
96. rename
97. merge
98. cmp
99. dmseg
100. bg
101. fg
102. tee
103. eval